Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L13	2	(annotation with structure) same (template with (xml markup html))	US-PGPUB; USPAT; EPO	OR	ON	2008/02/13 10:33
L14	28	annotation same (template with (xml markup html))	US-PGPUB; USPAT; EPO	OR	ON	2008/02/13 10:34
L15	15	annotation with (template with (xml markup html))	US-PGPUB; USPAT; EPO	OR	ON	2008/02/13 10:34
L16	18	(US-20020178185-\$ or US-20040088332-\$ or US-20020002589-\$ or US-20030135565-\$ or US-20040150669-\$ or US-20040230572-\$ or US-20040205545-\$ or US-20020099947-\$ or US-20020099552-\$).did. or (US-6519603-\$ or US-6991605-\$ or US-6105055-\$ or US-6457002-\$ or US-6490583-\$ or US-6369811-\$ or US-5404295-\$ or US-7013307-\$ or US-7203678-\$).did.	US-PGPUB; USPAT	OR	ON	2008/02/13 10:41
L17	. 8	l16 and (xml markup)	US-PGPUB; USPAT; EPO	OR	ON	2008/02/13 10:42
L19	1	"6519603".pn. and (internet browser web)	US-PGPUB; USPAT; EPO	OR	ON	2008/02/13 10:53
L20	1	"20020099552".pn. and (xml markup language)	US-PGPUB; USPAT; EPO	OR	ON	2008/02/13 11:02
L21	1293	annotation with structure	US-PGPUB; USPAT; EPO	OR	ON	2008/02/13 11:09
L22	14	(annotation with structure).ti.	US-PGPUB; USPAT; EPO	OR	ON	2008/02/13 11:09
L23	, 10	(annotation with structure).ti. and @ad<"20030623"	US-PGPUB; USPAT; EPO	OR	ON	2008/02/13 11:09
L24	30	(annotation with structure).ab. and @ad<"20030623"	US-PGPUB; USPAT; EPO	OR	ON	2008/02/13 11:11

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S40	25	(("6519603") or ("20040260702") or ("20040260714") or ("20030172056") or ("20040111668") or ("5404295") or ("5950214") or ("6085185") or ("6389434") or ("6484156") or ("6519603") or ("2002059342")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/11 14:54
S41	19	("5309359" "5404295" "5548739" "5600775" "5832474" "5930746" "6249784" "6279014" "6311189" "6332144").PN. OR ("6519603").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/11 14:54
S44	109	annotation near8 role	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/11 14:54
S46	523	annotation same access same control	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/11 14:54
S47	199	annotation same access near8 control	US-PGPUB; USPAT; USOCR	OR ·	ON	2008/02/11 14:54
S48	74	annotation near8 access near8 control	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/11 14:54
S50	22	document adj management same access near2 (control or right)same (assign or define)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 14:54
S51	100	document adj management same access near2 (control or right)same (role or group)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 14:54
S52	65	graphic near4 user near4 interface same annotation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 14:54
S55	253	annotation same structure same define	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 14:54

			T	T	,	T
S58	482	annotation same role	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/11 14:54
S62	519	document adj management same access near2 (control or right)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 14:54
S68	5	(US-20020002589-\$ or US-20020178185-\$ or US-20040205545-\$ or US-20030135565-\$).did. or (US-6519603-\$ or US-6490583-\$). did.	US-PGPUB; USPAT	OR	ON	2008/02/11 14:54
S69	5	S68 and (role access configura\$4 tool anchor set)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 14:54
S70	1	"20040205545".pn. and (role)	US-PGPUB; USPAT; EPO	OR	ON	2008/02/11 14:54
S73	15	(role with annotation).clm. and (role same annotation)	US-PGPUB; USPAT; EPO	OR	ON	2008/02/11 14:54
S74 _.	0	"6519603".pn. and (role).clm.	US-PGPUB; USPAT; EPO	OR	ON .	2008/02/11 14:54
S75	1	("20040261016").PN.	US-PGPUB; USPAT; EPO	OR	OFF	2008/02/11 15:08
S76	1	"20040260702".pn. and (system computer processor)	US-PGPUB; USPAT; EPO	OR	ON	2008/02/11 16:42
S80	10	(("20020099552") or ("20040205545") or ("5253362") or ("7162691") or ("5761429")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/12 09:43
S81	13	(("20020099552") or ("20040205545") or ("5253362") or ("7162691") or ("5761429") or ("7013307")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/12 09:55

S82	1	"7013307".pn. and role	US-PGPUB; USPAT;	OR	ON	2008/02/12 10:00
			EPO			

Google

annotation database role "annotation structure Search Preferences

Web

Results 1 - 10 of about 505 for annotation database role "annotation structure". (0.54 seconds)

(WO/2004/114150) UNIVERSAL ANNOTATION CONFIGURATION AND DEPLOYMENT

A method for deploying an **annotation** system in an enterprise comprising: identifying ... in an **annotation structure** can be manipulated based on user **roles**. ... www.wipo.int/pctdb/en/wo.jsp?IA=WO2004114150&DISPLAY=CLAIMS - 20k - Cached - Similar pages

IRCS Workshop on Linguistic Databases

NSF-Funded Workshop on Linguistic Corpora and **Database** Technology. ... The Prague Dependency Treebank: **Annotation Structure** and Support [abstract] [ppt] [ps ... www.ldc.upenn.edu/annotation/database/program.html - 20k - Cached - Similar pages.

System for organizing an annotation structure and for querying ...

A method and apparatus for capturing **annotations** about **database** material in a ... such as people of a particular discipline or performing a particular **role**. ... www.freepatentsonline.com/7013307.html - 75k - <u>Cached</u> - <u>Similar pages</u>

Method and system for organizing an annotation structure and for ...

A method and apparatus for capturing **annotations** about **database** material in a ... organizing an **annotation structure** and for querying data and **annotations** ... www.patentstorm.us/patents/6519603.html - 18k - <u>Cached - Similar pages</u>

Gap version 4 - Doctor-Structures

There is only a single **database** structure, so this option does not produce any dialogue ... **Annotation Structure**. **Annotations** are stored as linked lists. ... www.cid.csic.es/gcg/manual/gap4_141.html - 8k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Semantic Annotation for Interlingual Representation of ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> appropriate semantic **roles** and ontological concepts. In. choosing a set of appropriate ontological **Annotation Structure** and Support. In Proceeding of ... ftp://ftp.umiacs.umd.edu/pub/bonnie/LREC04-Sem-Label-camera-final.pdf - <u>Similar pages</u>

Speech Communication: Multi-level annotation in the Emu speech ...

The Emu model by comparison is more rigid in that **annotation structure** is pre-defined by the **database** template and specific mechanisms are provided to ... linkinghub elsevier.com/retrieve/pii/S0167639300000698 - Similar pages

[PDF] Annotation in Scientific Data: a Scoping Report (Draft)

File Format: PDF/Adobe Acrobat - View as HTML

The role of annotation in scientific work is integral: for annotation in these updating, and retrieving annotations and annotation structure ...

www.dcc.ac.uk/docs/scoping.pdf - Similar pages

Steve Cassidy's Publications

The Emu speech database system enables the annotation of speech signals at is converted into an EMU hierarchical annotation structure and vice-versa. ... www.clt.mq.edu.au/~cassidy/abstracts.shtml - 20k - Cached - Similar pages

The GeneMine system for genome/proteome annotation and ...

Once stored in a relational database, GeneMine's annotations over an entire (by clicking on the annotation "Structure: Trypsin-like serine proteases"). ... www.research.ibm.com/journal/sj/402/lee.html - 62k - Cached - Similar pages